WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 4: A61F 5/453, A41B 13/02 // B65B 25/00

(11) International Publication Number:

WO 89/00037

(43) International Publication Date: 12 January 1989 (12.01.89)

(21) International Application Number:

PCT/SE88/00357

A1

(22) International Filing Date:

28 June 1988 (28.06.88)

(31) Priority Application Number:

8702720-7

(32) Priority Date:

ŕ

1 July 1987 (01.07.87)

(33) Priority Country:

SE

(71) Applicant (for all designated States except US): MÖLN-LYCKE AB [SE/SE]; S-405 03 Göteborg (SE).

(72) Inventor: and

(75) Inventor/Applicant (for US only) : FRÖIDH, Arne [SE/ SE]; Ejdergatan 7, S-444 55 Stenungsund (SE).

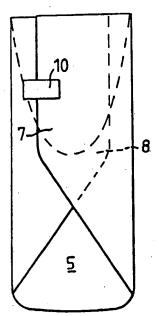
(74) Agents: HJÄRNE, Per-Urban et al.: H. Albihns Patentbyra AB, Box 3137, S-103 62 Stockholm (SE).

(81) Designated States: AT (European patent), AU, BE (European patent), CH (European patent), DE (European patent), DK, FI, FR (European patent), GB (European patent), HU, IT (European patent), JP, LU (European patent), NL (European patent), NO, SE (European patent), US.

Published

With international search report.

(54) Title: A SINGLE, PACKAGED MALE INCONTINENCE PROTECTOR



(57) Abstract

The present invention relates to a packaged single male incontinence protector of the kind which comprises a back piece (5) which has formed therein a cut-out (6) and which is intended to be brought beneath the scrotum and up to the root of the penis. According to the invention those parts of the protector which in its flat state lie on respective sides of the cut-out and extend substantially outwards thereof, are folded inwardly over the cut-out around fold lines (A-A, B-B) which are parallel with the longitudinal symmetry line of the cut-out, so that these parts overlap one another, and in that the said parts are secured together with an adhesive (10) such as to form a substantially rectangular package whose outer surfaces consist of liquid-permeable material. The invention provides a substantially rectangular hygienic package which has relatively small dimensions and which can be easily carried by the user.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCI on the front pages of pamphlets publishing international applications under the PCI.

AT AU BB BE BG BJ BT CT CG CHI CM	Germany, Federal Republic of	GA GB HU II JP KP KR LL LL LU	France Gabon United Kingdom Hungary Italy Japan Democratic People's Republic of Korea Republic of Korea Liechtenstein Sri Lanka Luxembourg Monaco	ML MR MW NL NO SD SE SN SU TD TG US	Mali Mauritania Malawi Netheriands Norway Romania Sudan Sweden Senegal Soviet Union Chad Togo United States of America
DK DE	Denmark	MC MG	Monaco Madagascar	US	United States of America

5

10

15

20

A SINGLE, PACKAGED MALE INCONTINENCE PROTECTOR.

The present invention relates to a single, packaged male incontinence protector of the kind set forth in the preamble of Claim 1.

The invention is intended to solve the problem of providing an hygienically packaged single incontinence protector of the kind described in published SE-B-8303663-2 without the use of separate bags and like receptacles.

To this end a single, packaged male incontinence protector in accordance with the preamble of Claim 1 has the characteristic features set forth in the characterizing clause of said claim. Single incontinence protector packs of this kind can be carried discretely by a person suffering from incontinence in a quantity governed by the extent of that person's suffering and also by the length of time for which said person can expect to be absent from the place in which the protectors are kept in larger numbers.

An exemplifying embodiment of the inventive incontinence protector pack will now be described with reference to the accompanying drawings, in which

Figure 1 illustrates an incontinence protector of the aforesaid kind in its flat configuration of manufacture with the back piece of the protector facing forwards;

Figure 2 illustrates the protector of Figure 1 in its in-use configuration; and

Figure 3 illustrates the incontinence protector of Figure 1 in its packet form.

The incontinence protector illustrated in Figure 1 includes a liquid absorbent body 1 which is enclosed between an outer liquid-impermeable sheet of material 2, and an inner liquidpermeable sheet of material 3. The absorption body 1 extends from the upper edge of the front piece 4 and over substantial-5 ly the whole of the back piece 5. Those parts of the sheets 2 and 3 which extend beyond the absorbent body, said sheets being mutually joined in these regions, form side pieces 7, 8 which form the sides of the container configured by the incon-10 tinence protector in its in-use position as illustrated in In order to enable the back piece 5 to be inserted Figure 2. beneath the wearer's scrotum down to the root of the penis, so that the protector embraces both penis and scrotum, the back piece has provided therein a cut-out 6 of generally V-shape 15 configuration while the absorbent body 1 has a cut-out of corresponding shape but of larger size, as shown in the figures. Those parts of the mutually joined sheets 2 and 3 lying over the absorbent body l are folded inwards over the absorbent body, to form a peripheral band 9.

20

25

Figure 3 illustrates a single-piece package in accordance with the invention. This package is the result of folding those parts of the incontinence protector which lie beyond the lines A-A and B-B indicated in Figure 1 over the cut-out 6 from both sides and fastening said parts together with the aid of adhesive tape 10. In this way there is formed a hygienic, essentially rectangular package, the outer surfaces of which consist solely of liquid-impermeable material and which has relatively small dimensions and can be easily carried.

30

- 35

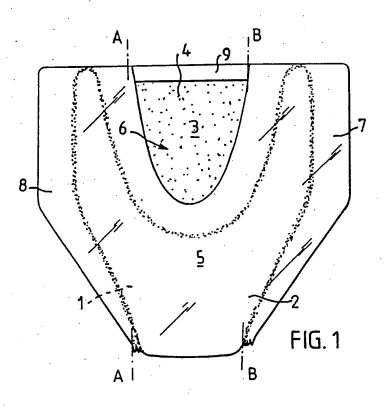
In one variant, not shown, those parts of the front piece of the incontinence protector which lie outwardly of the fold lines A-A, B-B are provided with an adhesive layer. In addition to securing together the overlapping side parts of the protector 5, this adhesive layer is effective in securing the protector when in use, to the wearer's underpants, therewith further reducing the risk of maladjustment of the incontinence protector. A further advantage with this variant is that a used protector can be packeted without requiring the use of loose pieces of fastener tape and given a package configuration which is less likely to emit illsmelling odours than the configurations of Figures 1 and 2, and therewith more advantageous.

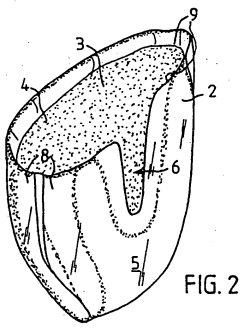
It will be understood that the positions of the fold lines A-A, B-B shown in Figure 1 are only examples of possible positions. The only essential criterion in this regard is that the inwardly folded parts will overlap one another, whereas the extent of such overlap is unimportant. It is preferred, however, that edge of the outer, inwardly folded part will not lie flush with the package defining edge, since it is easier to apply the adhesive tape when these edges lie in mutually the same plane, particularly if the tape is applied mechanically.

CLAIMS

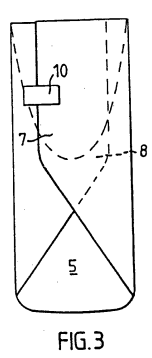
- A packaged single male incontinence protector which comprises a back piece (5) which is intended to be brought between the scrotum and crotch of the wearer and which, to this end, has a cut-out (6) formed therein; a front piece (4) and side pieces (7, 8) which join the front and back pieces together such as to provide a container of downwardly tapering configuration, the protector in its entirely being soft and 10 flexible so as to conform to the contours of the wearer's body and having an outer liquid-impermeable sheet (2), an inner liquid-permeable sheet (3) and an intermediate absorbent material (1), characterized in that those parts of the protector which in its flat state lie on respective sides of the cut-out and extend substantially outwards thereof, i.e. when 15 the front and back pieces lie against one another, are folded inwardly over the cut-out around fold lines (A-A, B-B) which are parallel with the longitudinal symmetry line of the cutout, so that said parts overlap one another, and in that said parts are secured together with an adhesive (10) such as to 20 form a substantially rectangular package whose outer surfaces consist of liquid-impermeable material.
- A package single protector according to Claim 1, characterized in that the overlapping parts are secured together with the aid of adhesive tape (10).
- A packaged single protector according to Claim 1, characterized in that at least one of the mutually overlapping
 parts is provided with an adhesive layer.

211





212



INTERNATIONAL SEARCH REPO. . F

International Application No PCT/SE88/00357

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols soply, indicate all) 6							
		Patent Classification (IPC) or to both Natio					
A 61	F 5/453,	A 41 B 13/02 // B 65	B 25/00				
II. FIELD	S SEARCHED						
		Minimum Document					
Classificati	on System		lassification Symbols				
IPC 4		41 B 13/02; A 61 F 5/4L	'				
US C1	12	<u>8</u> :284, 294, 295; <u>604</u> :35					
	·	Documentation Searched other the to the Extent that such Documents in the company of the company	an Minimum Documentation are included in the Fields Searched ⁶				
SE, N	O, DK, FI	classes as above					
III. DOCL		SIDERED TO BE RELEVANT					
Category *	Citation o	f Document; 17 with Indication, where appr	opriate, of the relevant passages 12	I Relevant to Claim No. 13			
P	SE, A,	8603153-1 (MÖLNLYCKE AM 17 January 1988	В)	1			
Y	SE, B,	449 172 (MÖLNLYCKE AB)		· 1			
1	DE, D,	13 April 1987					
		BE, 900006					
		LU, 85429					
		GB, 2142243					
	ĺ	DE, 3422748					
İ		SE, 8303663 NL, 8401992	•				
		JP. 60018166					
	ł	FR, 2548891					
l		us, 4627846		į			
<u> </u>	ļ !	CA, 1225201					
		AU, 566516					
}		сн, 664688					
] . <u> </u>	CDA	2 127 674 (KIMBARLY-CL	ARK CORPORATION)	1-3			
Y	GB, A,	18 April 1984					
1	ه ا	LU, 85017					
		FR, 2533808					
ļ		DE, 3333556	/	;			
<u> </u>							
		cited documents. 46	"T" later document published after or priority date and not in cor	MILE WITH THE ADDUCATION DUI			
"A" doi	cument defining t naidered to be of	the general state of the art which is not particular relevance	cited to understand the princi invention	ible of theory underlying the			
=E" éarlier document but published on or after the International filing date -X" document of particular relevance; the claimed investigation of particular relevance releva							
WIP do	cument which m	sy throw doubts on priority claim(s) or	involve an inventive step				
j cita	ition of other sp	stablish the publication date of another scial reason (as specified)	"Y" document of particular relev cannot be considered to invol- document is combined with o	AN BU INABULIAN BIND MUNU INA			
	cument referring	to an oral disclosure, use, exhibition or	ments, such combination bein in the art.	o obvious to a person skilled			
"P" doc	cument published or than the priori	f prior to the international filing date but ty date cizimed	"A" document member of the sam	e patent family			
	TIFICATION						
1		tion of the International Search	Date of Miles of the Internal	Search Report			
1988-	-09-19						
Internation	nal Searching A	uthority	Signature of Authorized Officer				
Swedi	sh Patent	: Office	Leif Karnsäter				

. DOCUMEN	TS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)	
tegory * ;	Citation of Document, with indication, where appropriate, of the relevant passages Relevant to Claim No	
: . . !	NL, 8303269 JP, 59082404 US, 4501587 CA, 1205953 AU, 561842	
·		
		,
-		
,		
: -		. •